

? show files

File 15:ABI/Inform(R) 1971-2010/Mar 22
(c) 2010 ProQuest Info&Learning
File 9:Business & Industry(R) Jul/1994-2010/Mar 22
(c) 2010 Gale/Cengage
File 635:Business Dateline(R) 1985-2010/Mar 23
(c) 2010 ProQuest Info&Learning
File 610:Business Wire 1999-2010/Mar 23
(c) 2010 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 647:UBM Computer Fulltext 1988-2010/Mar W3
(c) 2010 UBM, LLC
File 674:Computer News Fulltext 1989-2006/Sep W1
(c) 2006 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2010/Mar 22
(c) 2010 Dialog
File 275:Gale Group Computer DB(TM) 1983-2010/Feb 11
(c) 2010 Gale/Cengage
File 47:Gale Group Magazine DB(TM) 1959-2010/Mar 01
(c) 2010 Gale/Cengage
File 621:Gale Group New Prod. Annou.(R) 1985-2010/Feb 02
(c) 2010 Gale/Cengage
File 636:Gale Group Newsletter DB(TM) 1987-2010/Feb 17
(c) 2010 Gale/Cengage
File 16:Gale Group PROMT(R) 1990-2010/Mar 22
(c) 2010 Gale/Cengage
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2010/Mar 22
(c) 2010 Gale/Cengage
File 624:McGraw-Hill Publications 1985-2010/Mar 23
(c) 2010 McGraw-Hill Co. Inc
File 369:NEW SCIENTIST 1994-2010/JAN W5
(c) 2010 REED BUSINESS INFORMATION LTD.
File 484:Periodical Abs Plustext 1986-2010/Mar 22
(c) 2010 ProQuest
File 613:PR Newswire 1999-2010/Mar 23
(c) 2010 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2010/Mar 21
(c) 2010 San Jose Mercury News
File 370:Science 1996-1999/Jul W3
(c) 1999 AAAS
File 553:Wilson Bus. Abs. 1982-2010/Feb
(c) 2010 The HW Wilson Co
File 98:General Sci Abs 1984-2010/Feb
(c) 2010 The HW Wilson Co.

? ds

Set	Items	Description
S1	4672140	{ADDRESS? ? OR {WEB OR FTP OR WWW OR HTTP}{1W}SERVER? ? OR NAME? ?{1N}SERVER? ? OR DNS OR {IP OR INTERNET{}}PROTOCOL{}}ADDRESS?? OR {HOST OR DOMAIN{}}NAME? ? OR SERVER{}}{ID OR IDENTIFICATION{}})
S2	160792	S1(3N){DETERMIN??? OR DEFIN??? OR SET OR ESTABLISH??? OR SELECT??? OR LIMIT? ? OR LIMITATION? ? OR DECID??? OR CHECK? OR TEST? OR EXAMIN? OR ANALYZ? OR ANALYS? OR ASSESS? OR IDENTIF? OR SCRUTINIZ? OR SCRUTINIS? OR EVALUAT????}
S3	56452	{POSITION? ? OR LOCATION? ? OR OFFSET OR OFF{}}SET{3N}{FIELD? ? OR DATA(3W){STRUCTURE? ? SCHEMA? ? OR MODEL? ?})}
S4	3	S2(5N)S3
S5	3163	{INDEX?? OR INDICE? ?}{3N}ARRAY? ?
S6	0	S2(5N)S5
S7	56	S2(100N)S3
S8	34	S7 AND PY=1963:2003
S9	30	RD (unique items)
S10	22	S2(30N)S3
S11	16	RD (unique items)

S12	13	S11 AND PY=1963:2003
S13	3	S2(30N)S5
S14	3	RD (unique items)
S15	3	S14 AND PY=1963:2003

?

Subject summary

? t/ 3,k/ all

15/3,K/1 (Item 1 from file: 275)
DIALOG(R) File 275: Gale Group Computer DB(TM)
(c) 2010 Gale/Cengage. All rights reserved.

01584755 **Supplier Number:** 13433784 (Use Format 7 Or 9 For FULL TEXT)
Pointer power in C and C++ , part 1. (programming pointers) (Tutorial)

Skelly, Christopher
C Users Journal , v11 , n2 , p93(6)
Feb , 1993

Document Type: Tutorial

ISSN: 0898-9788

Language: ENGLISH **Record Type:** FULLTEXT; ABSTRACT

Word Count: 3987 **Line Count:** 00294

...the standard rules for expression evaluation. In almost every context, the array-name expression will **evaluate** to an **address**. What address? The address of the data actually stored in the first element of the array! Since **arrays** in C are **indexed** starting with 0, I call this address the address of the "zeroth" element of the array.

Key Fact #8 --The name of an array, in almost every context, **evaluates** to the **address** of the array's own "zeroth" element.

The reason for making such a hedged statement...

19930200

15/3,K/2 (Item 1 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c) 2010 Gale/Cengage. All rights reserved.

11645550 **Supplier Number:** 57782856 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Behavioral modeling in VHDL simulation.(Statistical Data Included)

Peyrot, Gary
EDN , 44 , 22 , 49
Oct 28 , 1999

Document Type: Statistical Data Included

ISSN: 0012-7515

Language: English

Record Type: Fulltext

Word Count: 5767 **Line Count:** 00651

...to roll over from one page to another. The design uses the SRAM address to **index** into the **arrays**. The model responds to standard write-enable, output-enable, chip-**select**, **address**, and data-RAM-control signals. The design stores data in the array upon execution of...

19991028

15/3,K/3 (Item 2 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c) 2010 Gale/Cengage. All rights reserved.

03907085 **Supplier Number:** 07514475 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Automated software testing.

Gilmour, Peter S.
Machine Design , v61 , n7 , p170(3)
April 6 , 1989
ISSN: 0024-9114
Language: ENGLISH

Record Type: FULLTEXT

Word Count: 1618 **Line Count:** 00129

...In assembly code, look for trouble crossing the low to high-address range (most significant **address** bit becomes **set**), crossing byte value boundaries (255 to 256, 65,535 to 65,536), and the zero condition. Are, **array indices** checked or assumed to be valid? Are array pointers correctly passed? Are interrupts allowed, and...

19890406

?

? t/ 3,k/ all

Dialog eLink:

USPTO Full Text Retrieval Options

12/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15: ABI/Inform(R)

(c) 2010 ProQuest Info&Learning. All rights reserved.

06228859

36002826

Managing Courseware

Anonymous

Federal Computer Week v12n37 pp: 34

Nov 2, 1998

ISSN: 0893-052X **Journal Code:** FCWK

Word Count: 817

Text:

...While this procedure basically is accomplished by clicking the appropriate icon, we found the content **location field** a bit confusing. After a few attempts, we had the right Uniform Resource Locator and were able to validate the location **address** using the URL **test** button.

Librarian provides strong member access controls based on administrator-assigned conditions. Administrators use Librarian...

Dialog eLink:

USPTO Full Text Retrieval Options

12/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15: ABI/Inform(R)

(c) 2010 ProQuest Info&Learning. All rights reserved.

01318975

99-68371

IBM improves latest Mwave DSP chip

Bembaum, Nathan L

Electronic Engineering Times n922 pp: 40, 65

Oct 7, 1996

ISSN: 0192-1541 **Journal Code:** ELET

Word Count: 2644

Text:

...the high-order 4 bits of a 16-bit instruction address or 15-bit data **address** to **select** one of 16 logical segment registers. The contents of the selected segment register are then used to extend the **offset field** (the loworder bits of the original address). A bit in the segment register partitions the...

12/3,K/3 (Item 1 from file: 9)
DIALOG(R) File 9: Business & Industry(R)
(c) 2010 Gale/Cengage. All rights reserved.

02653429 Supplier Number: 25134167 (USE FORMAT 7 OR 9 FOR FULLTEXT)
When the Front Line Is Breached, Ingrian i140 Puts Up a Good Fight

Network Computing , p 28
February 04, 2002
Document Type: Journal ISSN: 1046-4468 (United States)
Language: English Record Type: Fulltext
Word Count: 918 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...is placed on your network between the edge router and Web servers. In this strategic **location**, it encrypts data **fields** that you specified as sensitive before they are passed to the **Web server**. The same **set** of rules lets the i140 decrypt these fields on the way out of your network...

12/3,K/4 (Item 1 from file: 635)
DIALOG(R) File 635: Business Dateline(R)
(c) 2010 ProQuest Info&Learning. All rights reserved.

0394827 93-46221
Williams AFB clean-up bids due

Brown, David M
The Business Journal-Phoenix & the Valley of the Sun (Phoenix , AZ , US) , V 13 N 27 s 1 p 1
Publication Date: 930507
Word Count: 726
Dateline: Mesa, AZ, US

Text:

...description of management approach and construction logic to perform each specialty;

- * construction licenses;
- * bonding capability;
- * **field-office locations**.

"They'll also have to take a hypothetical task, which is not site specific," says Ward. The **test** will **address** several environmental remediation disciplines, requiring detailed technical problem-solving.

This is where Joe Woods' Wahlheim...

12/3,K/5 (Item 1 from file: 647)
DIALOG(R) File 647: UBM Computer Fulltext
(c) 2010 UBM, LLC. All rights reserved.

01248296 **CMP Accession Number:** NWC20020204S0014
When the Front Line Is Breached, Ingrian i140 Puts Up a Good Fight

Don MacVittie
NETWORK COMPUTING , 2002 , n 1303 , PG28
Publication Date: 020204
Journal Code: NWC Language: English
Record Type: Fulltext
Section Heading: SNEAK PREVIEW
Word Count: 949
, 2002 , v

Text:

...is placed on your network between the edge router and Web servers. In

this strategic **location**, it encrypts data **fields** that you specified as sensitive before they are passed to the **Web server**. The same **set** of rules lets the i140 decrypt these fields on the way out of your network...

12/3,K/6 (Item 2 from file: 647)
DIALOG(R) File 647: UBM Computer Fulltext
(c) 2010 UBM, LLC. All rights reserved.

01106030 **CMP Accession Number:** EET19961007S0130
IBM improves latest Mwave DSP chip

Nathan L. Bembaum, IBM Corp., Microelectronics Division, Essex Junction, Vt.
ELECTRONIC ENGINEERING TIMES , 1996 , n 922 , PG40
Publication Date: 961007
Journal Code: EET **Language:** English
Record Type: Fulltext
Section Heading: Signal Processing Design
Word Count: 2711
, 1996 , v

Text:
...the high-order 4 bits of a 16-bit instruction address or 15-bit data address to **select** one of 16 logical segment registers. The contents of the selected segment register are then used to extend the **offset field** (the low-order bits of the original address).
A bit in the segment register partitions...

12/3,K/7 (Item 3 from file: 647)
DIALOG(R) File 647: UBM Computer Fulltext
(c) 2010 UBM, LLC. All rights reserved.

01103661 **CMP Accession Number:** NTG19960901S0034
evicted.net

Kate Gerwig
NETGUIDE , 1996 , n 309 , PG36
Publication Date: 960901
Journal Code: NTG **Language:** English
Record Type: Fulltext
Section Heading: news cam - a monitor of the people, places, and events shaping the internet
Word Count: 222
, 1996 , v

Text:
...name and presto, you'll get the dreaded message: "The server does not have a **DNS** entry. Check that the **server name** in the **location field** (URL) is correctly spelled and try again."
To be sure, this was hardly a swift...

12/3,K/8 (Item 1 from file: 275)
DIALOG(R) File 275: Gale Group Computer DB(TM)
(c) 2010 Gale/Cengage. All rights reserved.

02576473 **Supplier Number:** 82521119 (Use Format 7 Or 9 For FULL TEXT)
When the Front Line Is Breached, Ingrian i140 Puts Up a Good Fight.

MacVittie, Don
Network Computing , 28
Feb 4 , 2002
ISSN: 1046-4468
Language: English **Record Type:** Fulltext
Word Count: 1005 **Line Count:** 00080
...is placed on your network between the edge router and Web servers. In this strategic **location**, it encrypts data **fields** that you specified as sensitive before they are passed to the **Web**

server. The same **set** of rules lets the i140 decrypt these fields on the way out of your network...

20020204

12/3,K/9 (Item 2 from file: 275)
DIALOG(R)File 275: Gale Group Computer DB(TM)
(c) 2010 Gale/Cengage. All rights reserved.

01208784 Supplier Number: 06077704 (Use Format 7 Or 9 For FULL TEXT)
How protected mode protects.

Mirecki, Ted
PC Tech Journal , v5 , n11 , p80(4)
Nov , 1987
ISSN: 0738-0194
Language: ENGLISH **Record Type:** FULLTEXT; ABSTRACT
Word Count: 2115 **Line Count:** 00160
...but the base field contains a 16-bit selector instead of a 24-bit base **address**, and the **limit field** contains the **offset** of the entry point called. The call-gate DPL must be the same as the calling-segment CPL, or a protection exception occurs.
When the hardware **determines** that the target **address** refers to a call gate and not a memory segment, it performs an additional level...

19871100

12/3,K/10 (Item 1 from file: 16)
DIALOG(R)File 16: Gale Group PROMT(R)
(c) 2010 Gale/Cengage. All rights reserved.

04609055 Supplier Number: 46779738 (USE FORMAT 7 FOR FULLTEXT)

IBM improves latest Mwave DSP chip
Electronic Engineering Times , p 40
Oct 7 , 1996
Language: English **Record Type:** Fulltext
Document Type: Magazine/Journal ; Trade
Word Count: 2716

-
...the high-order 4 bits of a 16-bit instruction address or 15-bit data **address** to **select** one of 16 logical segment registers. The contents of the selected segment register are then used to extend the **offset field** (the low-order bits of the original address). A bit in the segment register partitions...

19961007

12/3,K/11 (Item 1 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2010 Gale/Cengage. All rights reserved.

09831769 Supplier Number: 17869201 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Must commerce be electronic? (impact of information technology on distribution operations)(includes related article)(Managing Distribution Technology: Gaining a Competitive Edge.)

Industrial Distribution , v84 , n12 , pS8(7)
Dec , 1995
ISSN: 0019-8153
Language: English
Record Type: Fulltext; Abstract
Word Count: 3615 **Line Count:** 00304
...info." You can tell that you're in a secure environment by looking at the **location field** which **identifies** the **address** of the company with which you are communicating. If you see "https://" instead of simply...

19951200

12/3,K/12 (Item 2 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c) 2010 Gale/Cengage. All rights reserved.

09022417 **Supplier Number:** 18756969 (USE FORMAT 7 OR 9 FOR FULL TEXT)
IBM improves latest Mwave DSP chip. (next-generation 3780i processor)(ICSPAT '96 Highlights: Part 4; Signal Processing Design) (Product Information)

Bembaum, Nathan L.
Electronic Engineering Times , n922 , p40(2)
Oct 7 , 1996

ISSN: 0192-1541

Language: English

Record Type: Fulltext; Abstract

Word Count: 2986 **Line Count:** 00239

...the high-order 4 bits of a 16-bit instruction address or 15-bit data address to select one of 16 logical segment registers. The contents of the selected segment register are then used to extend the offset field (the low-order bits of the original address). A bit in the segment register partitions...

19961007

12/3,K/13 (Item 1 from file: 484)
DIALOG(R) File 484: Periodical Abs Plustext
(c) 2010 ProQuest. All rights reserved.

04941676 **Supplier Number:** 66256241 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Finding the eNavy

Haggard, Curt

United States Naval Institute. Proceedings (FUSN) , v127 n1 , p 45 , p. 1

Jan 2001

ISSN: 0041-798X **Journal Code:** FUSN

Document Type: Feature

Language: English

Record Type: Fulltext; Abstract

Word Count: 605

2001

TEXT:

...and Accounting Service, and from the Standard Navy Distribution List, which includes name, department, postal address, unit identification code, and pay grade or rank. There are two position/billet fields for commissioned officers, but most are not user-friendly (e.g., "damage control assistant") functional...

?

